

Suppl. 4 (to USP70)
(exp. to Court)

INTERNATIONAL SEARCH REPORT

International Application No. PCT/IB 00/00843	
A. CLASSIFICATION OF SUBJECT MATTER IPC 7 62K1/00	
According to International Patent Classification (IPC) or to both national classification and IPC	
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 62K1	
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched	
Electronic data base consulted during the international search (name of data base and, where practical, search terms used) WI Data, INSPEC, EPO-Internal	
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Relevant to claim No.
P, X	1-12
WO 99 56288 A (ZAGYANSKY YULY) 4 November 1999 (1999-11-04) cited in the application the whole document	
Other documents cited in the application	
Further documents are listed in the continuation of box C.	
<input checked="" type="checkbox"/> Patent family members are listed in annex.	
Special categories of cited documents:	
* "A" document defining the general state of the art which is not considered to be of particular relevance	
* "E" earlier document but published on or after the international filing date	
* "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another claim or other special reason (see specification)	
* "O" document relating to an oral disclosure, use, exhibition or other information	
* "P" document published prior to the international filing date but after the priority date claimed	
Date of the actual completion of the international search	
10 October 2000	17/10/2000
Name and mailing address of the ISA European Patent Office, P.O. Box 2911, 8001 Zurich, Switzerland Tel. (+41-71) 365 1111 Fax (+41-71) 365 1111	
Authorized officer Capostagno, E (NL)	

BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

Attention on patent family members

International Application No. PCT/IB 00/00843	Patent family member(s)	Publication date
WO 9956288 A	AU 5044699 A WO 0052989 A	16-11-1999 14-09-2000

WO 00/52989

PCT/IB00/00843

Einstein-Bohr End: New Atomic Scale Physics, Electric Field: Neutrinos and Electrons
in Conversions, Perpetual Motion: Development: Seisms, Extinguished Volcans, Created
Islands, Big Bang Energy.

Specification.

Table of Contents

(Copy of Publication WO 99/56288 /but after EP00200217.8.- National Phase/ pp.1-24).	5
Technical Field	2
Summary.	2
Previous Art.	5
\$1.Real physical basis of "magnetic" forces: very important force discovered as consequence.	6
\$2.Discovered Nouvel Force and Quantum Mechanics: annihilation.	7
\$3.Theory of Relativity and its consequences are not correct in the sense of physical events in situ de facto. Consequences.	12
\$4.New Laws for Atomic Scale Physics and Cosmogony of Universes (Superlaboratory of Atomic Scale Physics).	15
\$5.Law of laws: conductivity of electric and gravitational fields is due to temporary transformations $u \leftrightarrow e^-$ and $u \leftrightarrow e^+$. Perpetual Motion machine and "Flying Carpets".	19
\$6.The 1st proof (and even 1st suggestion) of sure existence of Other Universes.	20
Process conducting to the most powerful energy of Existence. Sure confirmation of all these discoveries.	21
Development.	
\$7.Einstein's Theory of Relativity Absolute End. Confirmation: Utopy of Michelson's measurements.	25
\$8.Perfect origin of Solar System: Explosion of Supernova, Little Star Binary of Sun (Physical sense of Kepler's Law)- BASES OF GIGANTIC APPLICATIONS THAT WILL CHANGE THE EARTH.	25
\$9.Principal processes of the Sun Function as Cycles, Spots, Storms: climate prediction on Earth	33